

REPORT

ZDEMO_INTERACTIVE_REPORTS.

```
TYPES : BEGIN OF TY_LFA1,  
        LIFNR TYPE LIFNR,  
        NAME1 TYPE NAME1_GP,  
        ORT01 TYPE ORT01_GP,  
        LAND1 TYPE LAND1_GP,  
        END OF TY_LFA1.
```

```
TYPES: BEGIN OF TY_EKKO,  
        EBELN TYPE EBELN,  
        AEDAT TYPE ERDAT ,  
        END OF TY_EKKO.
```

```
DATA : WA_LFA1 TYPE ty_LFA1,  
        IT_LFA1 TYPE TABLE OF TY_LFA1,  
        V_LIFNR TYPE LIFNR ,  
        WA_EKKO TYPE TY_EKKO,  
        IT_EKKO TYPE TABLE OF TY_EKKO.
```

```
SELECT-OPTIONS S_LIFNR FOR V_LIFNR DEFAULT 1 TO  
100.
```

```
SELECT LIFNR NAME1 ORT01 LAND1  
        INTO TABLE IT_LFA1  
        FROM LFA1  
        WHERE LIFNR IN S_LIFNR.
```

```
LOOP AT IT_LFA1 INTO WA_LFA1.  
  WRITE :/ wa_lfa1-lifnr color 1, WA_LFA1-NAME1 COLOR  
2,wa_lfa1-ort01 color 7,WA_LFA1-LAND1 COLOR 4.  
ENDLOOP.
```

```
AT LINE-SELECTION.
```

```
  V_LIFNR = SY-LISEL+0(10).
```

```
  CALL FUNCTION 'CONVERSION_EXIT_ALPHA_INPUT'
```

```
    EXPORTING
```

```
      INPUT      = V_LIFNR
```

```
    IMPORTING
```

```
      OUTPUT     = V_LIFNR
```

```
  .
```

```
  SELECT EBELN AEDAT INTO TABLE IT_EKKO FROM EKKO  
  WHERE LIFNR = V_LIFNR.
```

```
IF IT_EKKO IS NOT INITIAL.
```

```
LOOP AT IT_EKKO INTO WA_EKKO.
```

```
  WRITE : / WA_EKKO-EBELN color 3, wa_ekko-aedat color  
2.
```

```
ENDLOOP.
```

```
ELSE.
```

```
  WRITE :/ 'NO DATA found'.
```

```
ENDIF.
```